

Hit List

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6463443 B1

Using default format because multiple data bases are involved.

L1: Entry 1 of 2

File: USPT

Oct 8, 2002

US-PAT-NO: 6463443

DOCUMENT-IDENTIFIER: US 6463443 B1

TITLE: Method and device for directory services for telecommunication

DATE-ISSUED: October 8, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Thorner; Jan	Upplands Vasby			SE
Brlenic; Robert	Alvsjo			SE
Lundgren; Henrik	Uppsala			SE

US-CL-CURRENT: 707/104.1; 705/26, 705/27, 707/10, 707/4, 707/9, 713/168

2. Document ID: US 6463443 B1, WO 9856158 A2, AU 9880459 A

L1: Entry 2 of 2

File: DWPI

Oct 8, 2002

DERWENT-ACC-NO: 1999-046197

DERWENT-WEEK: 200269

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Directory services method e.g. for telecommunication system - having data network and terminal connected to data network with database provided pn network with interactive communication performed between terminal and network regarding database with has catalogue data regarding subject information

INVENTOR: BRLENIC, R; LUNDGREN, H ; THOERNER, J

PRIORITY-DATA: 1997SE-0002088 (June 2, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6463443 B1</u>	October 8, 2002		000	G06F017/00
<u>WO 9856158 A2</u>	December 10, 1998	E	026	H04M003/50
<u>AU 9880459 A</u>	December 21, 1998		000	H04M003/50

NOVELTY - A database stores information such as telephone number, pager number, and subscriber name. After selecting subscriber using stored information, user is allowed to select mode for establishing communication between user and subscriber. The communication is established using the selected mode.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for communication establishment method.

USE - For establishing communication between users, using Internet protocol (IP) telephony software, telephone, cell phone, fax machine and voice mail, used in desktop videoconference and desktop data conference.

ADVANTAGE - The communication between user and subscriber is established efficiently by simple process.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the operation of the communication system.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMD](#) | [Draw Desc](#) | [Clip Img](#) | [Ima](#)

3. Document ID: NL 6703022 A, AU 6717936 A, AU 6731562 A, JP 70021494 B, CH 507184 A, DE 1618858 B

L5: Entry 3 of 3

File: DWPI

Aug 28, 1968

DERWENT-ACC-NO: 1967-03420H

DERWENT-WEEK: 200398

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Conversion of dihalo cpds. to the mono halo cpds. - by selective removal of a halogen atom

PRIORITY-DATA: 1967NL-0003022 (February 7, 1967)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>NL 6703022 A</u>	August 28, 1968		000	
<u>AU 6717936 A</u>			000	
<u>AU 6731562 A</u>			000	
<u>JP 70021494 B</u>			000	
<u>CH 507184 A</u>			000	
<u>DE 1618858 B</u>	January 15, 1976		000	

INT-CL (IPC): C07 C 103/34

ABSTRACTED-PUB-NO: NL 6703022A

BASIC-ABSTRACT:

Dihalo cpds. are converted into mono halo cpds. by reacting a compound contng. the group: where X=halogen, in the presence of a proton donor (liquid), with a salt of a transition metal which can form cations of various valencies, whereby the cation acts at a lowr valency:- Ro X2 + 2 m+ + R'OH Ro HX + (MOR')+ X=halogen; RoX2=dihalo cpd; RoHX=mono halo cpd; M=transition metal which can form the monovalent cation M+ and the divalent cation M++ R'OH=the proton donor; R'=H or

organic radical

The oxidised cation may be converted to the reduced cation "in situ" using reducing agents such as salts of bisulphite, -metabisulphite, -thiosulphate, SO₂, H₂S etc.

The reaction is applicable to all compounds contng. two carbonyl groups.

It is esp. valuable in the production of 2-halo acetoacetamid, an intermediate for insecticides, by converting the undesirable 2,2-dihalo acetoacetamide to the monohalo cpd.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Print](#) | [Claims](#) | [TOCIC](#) | [Draw Desc](#) | [Image](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
"6717936"	3
6717936S	0
"6717936".PN...PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3
(6717936.PN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

Display Format: [-] [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

Hit List

[First](#) [HitClear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 6717936 B1

Using default format because multiple data bases are involved.

L5: Entry 1 of 3

File: USPT

Apr 6, 2004

US-PAT-NO: 6717936

DOCUMENT-IDENTIFIER: US 6717936 B1

TITLE: Directory talk service and system

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Srinivasan, Thiru	Highland Ranch	CO		

US-CL-CURRENT: 370/352

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [IPC](#) | [Draw Desc](#) | [Image](#)

2. Document ID: US 6717936 B1

L5: Entry 2 of 3

File: DWPI

Apr 6, 2004

DERWENT-ACC-NO: 2004-345184

DERWENT-WEEK: 200432

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Communication system for desktop video conference, allows user to select mode for establishing communication between user and subscriber, after selecting subscriber using stored information, so as to establish communication

INVENTOR: SRINIVASAN, T

PRIORITY-DATA: 1998US-0134665 (July 29, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6717936 B1</u>	April 6, 2004		013	H04L012/66

INT-CL (IPC): H04 L 12/66

ABSTRACTED-PUB-NO: US 6717936B

BASIC-ABSTRACT:

[First Hit](#) [Fwd Refs](#)[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

 [Generate Collection](#) [Print](#)

L2: Entry 1 of 1

File: USPT

Oct 8, 2002

DOCUMENT-IDENTIFIER: US 6463443 B1

TITLE: Method and device for directory services for telecommunication

Brief Summary Text (4):

Calling an operator, or an automatic system, and via a voice communication get information about someone's telephone number(s) and postal address(es).

Brief Summary Text (5):

Calling an operator or an automatic system (through another telephone number), and via a voice communication get the owner of a certain telephone number.

Brief Summary Text (24):

The advantages as compared with the prior known solutions are: A complete information of persons and organisations communication addresses is given automatically if desired. The information media is an image on a display instead of voice. Incomplete input information from a user may be used. Possibility to divide data for a customer in two parts, one in which the customer himself can make changes (without introducing errors in the network if it happens to be wrong), and one which the customer never will be allowed to change. A service in accordance with the invention can be opened quite fast since Internet access is commonly spread and directory service databases for telephone numbers and addresses already exist.

Detailed Description Text (2):

PCs (PC=Personal Computers) will in the future automatically be provided with a multimedia interface, such an access to a data network, e.g. a public data network, for instance an internet, i.e. comprising multiple sub-networks communicating with each other, or an internal data network, e.g. an intranet within a company or the like, or more generally an IP-access (IP=Internet Protocol), toward the users, i.e. voice, text, and images possibilities will alternatively be present.

Detailed Description Text (6):

Then, the search engine 6 sends a menu to the computer 1 regarding probable subject information to be searched, which could have the same subjects as in the first menu with the addition of: Automatic connection to a inquired person/family/company (This could be done for instance by marking the E-mail-address or telephone number in a particular way, for instance setting ** in front of the address or number and then an automatic request/search-person-or- organisation will be established.)

Detailed Description Text (15):

The search engine 6 could be provided with a feature to monitor the network for finding new databases having subject information and to add these databases as they are found. This could be done automatically, but preferably under supervision of a supervisor Q who can inspect the bases before they are added to the search catalogue 8 in the search engine 6. Thus, the search engine 6 could comprise a momentary catalogue which could be a part of the catalogue 8 for storing information of databases of possible interest until they are approved. It is important to have a safe catalogue in order to make searches for subject information according to the invention reliable and free from intervening disturbances. Therefore, the supervisor Q could inspect the catalogue 8 and the inserted databases at prescribed intervals.

Detailed Description Text (25):

As indicated above a person A at the computer 1 could wish to be connected to a person B at another computer 20 directly by just providing any information regarding him/her, such as name, telephone or facsimile number, postal address, company in which he/she works or the like. This feature is now made possible by using the inventive method and device. The search engine 6 then searches for the E-mail-address or other appropriate connection number through the network using the information given and sets up a connection automatically between the computers 1 and 20 through the network. Connections of this kind could also be provided to persons inside a company having its exchange connected as an intranet and connectable to the internet system comprising the interconnected sub-networks 2, 12, Ni etc.

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)

INT-CL (IPC): G06 F 17/00; H04 M 1/274; H04 M 3/50

ABSTRACTED-PUB-NO: US 6463443B

BASIC-ABSTRACT:

The method involves connecting a terminal (1) to a data network. A database is provided in the data network and includes catalogue data regarding subject information about persons/families/companies/organisations, and arranged so that catalogue searches using different search criteria can be performed. An interactive communication is provided between the terminal and the network regarding the database.

The desired information and adequate search criteria from the terminal is asked for. The desired catalogue data visually is presented on a display of the terminal asking for the subject information. A reliable database is provided outside the network only accessible and changeable by admitted operating staff, and information is transmitted from the reliable database to a reliable inside portion of the database inside the network which portion is to be kept reliable.

ADVANTAGE - provides desired information about person's communication possibilities and/or residence in easy way without installation adapted to particular kind of telephone system.

ABSTRACTED-PUB-NO:

WO 9856158A EQUIVALENT-ABSTRACTS:

The method involves connecting a terminal (1) to a data network. A database is provided in the data network and includes catalogue data regarding subject information about persons/families/companies/organisations, and arranged so that catalogue searches using different search criteria can be performed. An interactive communication is provided between the terminal and the network regarding the database.

The desired information and adequate search criteria from the terminal is asked for. The desired catalogue data visually is presented on a display of the terminal asking for the subject information. A reliable database is provided outside the network only accessible and changeable by admitted operating staff, and information is transmitted from the reliable database to a reliable inside portion of the database inside the network which portion is to be kept reliable.

ADVANTAGE - provides desired information about person's communication possibilities and/or residence in easy way without installation adapted to particular kind of telephone system.

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWC](#) | [Drawn Desc](#) | [Clip Img](#) | [Ima](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
"6463443"	2
6463443S	0
"6463443".PN..PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(6463443.PN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format: -

Change Format

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

[Generate Collection](#)

L4: Entry 1 of 1

File: PGPB

Jul 4, 2002

DOCUMENT-IDENTIFIER: US 20020087521 A1

TITLE: Name searching

Pre-Grant Publication (PGPub) Document Number:

20020087521

Summary of Invention Paragraph:

[0031] for each download, identifying a personal name or names present in said file(s) and automatically generating a report containing said name(s).

CLAIMS:

8. A method of monitoring electronic files published on a network, the method comprising: at a computer having access to the network, defining at least one address pointing to an electronic file or files the contents of which are to be monitored; periodically downloading the file(s) over the network from said location; and for each download, identifying a personal name or names present in said file(s) and automatically generating a report containing said name(s).

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)